

OPERATION

IN THE NORMAL STATE, THE ROOF HATCH IS CLOSED, UNLOCKED ON BOTH SIDES. IF THE ROOF HATCH IS OPENED AN ALARM WILL BE GENERATED AND A LOCAL NOISE SIREN WILL SOUND UNTIL THE DOOR IS CLOSED.

DIAGRAM NOTES

- 1. THIS DRAWING IS FOR DIAGRAMMATIC PURPOSES ONLY. FOR ACTUAL HANDING AND SWING, REFERENCE FLOOR PLANS.
- 2. DOOR CONTACT SUPPLIED THROUGH SECURITY CONTRACT.
- 3. DOOR HARDWARE SPECIFIED BY ARCHITECT.

SYMBOLS LIST

(IN) LOCAL NOISE SIREN

SECURITY JUNCTION

A) ALARM CONTACT

(SJB)

BOX

- $\overbrace{ extstyle 4}$ the wires in the inner white and green striped jacketed cable are spare.
- USE THE INNER WHITE AND YELLOW STRIPED JACKETED CABLE FROM THE X CABLE. LAND COLOR CODED WIRES PER THE POINT—TO—POINT WIRING DIAGRAM AND SPARE OFF ANY UNUSED WIRES.
- $\stackrel{\textstyle 6}{}$ USE THE INNER WHITE AND PURPLE STRIPED JACKETED CABLE FROM THE X CABLE. LAND COLOR CODED WIRES PER THE POINT—TO—POINT WIRING DIAGRAM AND SPARE OFF ANY UNUSED WIRES.

PB-1	ROOF HATCH, ALARMED LOCAL NOISE (SIREN)	
	DIAGRAM	SCALE: N.T.S.

LBNL ELECTRICAL STANDARDS								
SECUI	RITY C	ARD	ACC	ESS	PB-1			
ROOF	натсн,	ALAF	RMED	LOCAL	NOISE	(SIREN)		

UNIVERSITY OF CALIFORNIA LAWRENCE BERKELEY NATIONAL LABORATORY

FACILITIES DIVISION

DRAWN BY

CHECKED BY

APPROVED BY

CAD FILE PATH

SCALE

NTS

DRAWING NO.

SHEET

SEC117A

PB-1